

NOTES TO BE SHOWN ON TENANT SPRINKLER DRAWINGS

Original hazard occupancy per calc: _____ calc area _____ density _____ safety factor _____

Original calculated pipe sizing: _____ sprinklers on _____ pipe
_____ sprinklers on _____ pipe
_____ sprinklers on _____ pipe
armover length _____ size _____

Original calculated sprinkler head spacing : _____ SF max.

Original pipe type: _____ original fitting type: _____

Original sprinkler information (symbol, make, model, orifice, temp):

New pipe type: _____ new fitting type: _____

New sprinkler information (symbol, make, model, orifice, temp):

Number of new sprinklers _____ relocated sprinklers (off original outlets) _____

Density conversion to higher hazard: (_____ SF orig. flow)/(_____ new density)= _____ new spacing to be used in all rooms of _____ hazard, group _____, with 6 or less heads.

Density conversion to lower hazard: (_____ SF orig. flow)/(_____ new density)= _____ new spacing to be used in all rooms of _____ hazard, group _____.

All rooms are _____ occupancy unless noted otherwise.

Ceiling height is _____ unless noted otherwise.

Laboratories are class _____ per NFPA 45 according to owner rep _____

Hangers to be installed as req'd by NFPA 13; See detail # _____ for types of hangers.

Tenant owner's current full address: _____

Building construction permit number: _____ date (cities only) _____

Sprinkler license number: _____ expiration date _____

See detail # _____ for tie-in/armover information.

Standpipe code (check one): Before 4/11/95 (100' hose with 30' stream) _____
After 4/11/95 (150' hose) _____ if sprinklered (200' hose) _____

Number of new fire hose valves provided: _____ (shall be 5' AFF and have reducers/caps/chains.)

Hydrotest pressure shall be _____ due to high gradient and pump churn.